

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 04126065 A

(43) Date of publication of application: 27.04.1992

(51) Int. Cl A23P 1/12

A23P 1/10, A47J 37/12

(21) Application number: 02331611

(71) Applicant: OKONOJI SABURO

(22) Date of filing: 29.11.1990

(72) Inventor: OKONOJI SABURO

(30) Priority: 25.06.1990 JP 40216619

(54) DEVICE FOR MOLDING FOOD RAW MATERIAL INTO BAR-LIKE SHAPE

into a square cross section with bars and lines composing the cutter 104B and simultaneously extruded on a forward-traveling receiving plate 4.

(57) Abstract:

COPYRIGHT: (C)1992,JPO&Japio

PURPOSE: To provide the subject device capable of molding a powdery or granular food raw material into a bar-like shape before the food raw material is fried, baked, etc., by disposing a measure, an extruder, a discharging gate, a cutter, etc.

CONSTITUTION: Since the cavity of a region surrounded by the front presses 24, 25 of an extruder 2, the tapered surface 103A of a plate-like press 103 and a measure 6 is gradually contracted, a water-containing starchy raw material 900 is successively transferred from the most front position of the plate-like press 103 in the most pressed state. The raw material kneaded thus is brought into contact with a cutter 104B at a gate 104, and the new water-containing powdery raw material 900 is extruded with an extruder 2. When the kneaded raw material is discharged from gate 104 in the process, the kneaded raw material is molded

